To: McCabe, Greg[McCabe.Gregory@epa.gov]

Cc: McCoy, Erin[McCoy.Erin@epa.gov]; Homer, David[David.Homer@tetratech.com]; Williams,

Mike[Mike.Williams@tetratech.com]

From: Bollinger, Karen

**Sent:** Tue 11/15/2016 6:23:09 PM

Subject: RE: default PEF value for Lincoln, NE

Hi Greg,

I'm going to forward your email to David Homer and Mike Williams. They'll be able to answer your question.

## Thanks,

Karen Bollinger | Contract Administrator

415 Oak Street |Kansas City, Missouri 64106 | www.tetratech.com Direct: 816.412.1743 | Main: 816.412.1741 | Fax: 816.410.1748

## karen.bollinger@tetratech.com

Tetra Tech | Complex World, Clear Solutions™

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.

From: McCabe, Greg [mailto:McCabe.Gregory@epa.gov]

Sent: Tuesday, November 15, 2016 12:18 PM

**To:** Bollinger, Karen < Karen. Bollinger@tetratech.com >

Cc: McCoy, Erin < McCoy. Erin@epa.gov > Subject: default PEF value for Lincoln, NE

Karen -

I'm the EPA R7 risk assessor that's looking at the DICO risk assessment for Erin McCoy. Erin's out today. I have a quick question. In the footnotes for Table 4.2.1, on page 6 of 49, footnote 8 cites the "default PEF value for Lincoln, Nebraska". I am not aware of any such default value. Could you tell me where to find it? Or if it was calculated, could you tell me what equation and

default values were used? Thanks.

Greg McCabe